ABSTRACT OF THE DISCLOSURE

The present invention relates to secured wireless handsets that discourage or reduce unauthorized removal, loss, or theft of a handset, while allowing the person to communicate hands free. In an embodiment the wireless handset includes a first attachment of a T-nut secured the wireless handset. The T-nut is attached to the cradle by a threaded bolt. A second attachment secures the cradle to a designated communication site such as in a vehicle. In another embodiment, the first attachment includes a security block for obstructing the release mechanisms of a latch on the cradle to secure the wireless handset to the cradle. The secured wireless handsets described are also applicable to non-vehicular communication sites where wireless handset removal from the communication site is a concern.